

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	69	((370/229,230,351,389,392,395.1,395.3,412,413,428,432,470,471,474) OR (709/217,236,245) OR (711/118,202)).CCLS. AND (flow ADJ ID) AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2005/03/31 10:05
S1	489	((370/229)).CCLS. AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/07/06 08:56
S2	2209	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/06/30 16:39
S3	0	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND "class of service" AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/06/30 16:40
S4	940	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND service AND class AND source AND destination AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/06/30 16:40
S5	694	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND header AND size AND service AND class AND source AND destination AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/07/01 14:37
S7	85	schultz-william.xa.	US-PGPUB; USPAT	OR	ON	2004/07/01 14:36
S8	56	schultz-william.xa. AND flow	US-PGPUB; USPAT	OR	ON	2004/07/01 08:54
S9	16	schultz-william.xa. AND flow and ID	US-PGPUB; USPAT	OR	ON	2004/07/01 08:54
S10	11852	((370/229,230,351,389,392,395.1,395.3,412,413,428,432,470,471,474) OR (709/217,236,245) OR (711/118,202)).CCLS. AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2005/03/31 10:05
S11	722	((370/229,230,351,389,392,395.1,395.3,412,413,428,432,470,471,474) OR (709/217,236,245) OR (711/118,202)).CCLS. AND flow AND ID AND queue AND input AND output AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/07/01 11:34
S12	1	("6574232").PN.	USPAT; USOCR	OR	OFF	2004/07/01 11:35

S13	1	("6487171").PN.	USPAT; USOCR	OR	OFF	2004/07/01 11:35
S14	1	("6359861").PN.	USPAT; USOCR	OR	OFF	2004/07/01 13:10
S15	1	("6584106").PN.	USPAT; USOCR	OR	OFF	2004/07/01 13:10
S16	6767	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND header AND size AND service AND class AND source AND destination drop AND backup AND full AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/07/01 14:39
S17	2924	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND header AND size AND service AND class AND source AND destination drop AND backup AND full AND lost AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/07/01 14:39
S18	874	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND header AND size AND service AND class AND source AND destination drop AND backup AND full AND lost AND ingress AND egress AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/07/01 14:40
S19	862	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND header AND size AND service AND class AND source AND destination drop AND backup AND full AND lost AND ingress AND egress AND routing AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/07/01 14:41
S20	15	port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND header AND size AND service AND class AND source AND destination AND drop AND backup AND full AND lost AND ingress AND egress AND routing AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2004/07/01 15:20
S21	1	("6259699").PN.	USPAT; USOCR	OR	OFF	2004/07/06 09:37
S26	4	((370/229,230,351,389,392,395.1,395.3,412,413,428,432,470,471,474) OR (709/217,236,245) OR (711/118,202)).CCLS. AND port AND input AND output AND switch AND memory AND route AND queue AND controller AND packet AND header AND size AND service AND class AND source AND destination AND drop AND backup AND full AND lost AND ingress AND egress AND routing AND (@AD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125" OR @PRAD<"20010125" OR @RLAD<"20010125")	US-PGPUB; USPAT	OR	ON	2005/03/29 15:22